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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (original) A training method for a power amplifier pre-distorter formed by a FIR filter structure including

an individual look-up table for each filter tap, each look-up table representing a discretized polynomial in a variable representing signal amplitude, and

means for selecting, from each filter tap look-up table, a filter coefficient that depends on the amplitude of a corresponding complex signal value to be multiplied by the filter tap, said training method including the steps of

determining a first estimate of a first look-up table assigned to a first filter tap, assuming a second look-up table assigned to a second filter tap is set to predetermined table values;

determining a second estimate of the second look-up table, assuming the first look-up table is set to the determined first estimate.

- 2. (original) The method of claim 1, including the further step of refining the first estimate, assuming the second look-up table is set to the latest determined second estimate.
- 3. (original) The method of claim1, including the further steps of

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- (a) refining the first estimate, assuming the second look-up table is set to the latest determined second estimate;
- (b) refining the second estimate, assuming the first look-up table is set to the latest determined first estimate.
- 4. (original) The method of claim 3, including the step of repeating steps (a) and (b) until the first and second estimates have converged.
- 5. (currently amended) The method of any of the preceding claims claim 1, wherein the determining and refining steps involve solving equations having the same algebraic form.
- 6. (Currently Amended) A base station including a power amplifier pre-distorter formed by a FIR filter structure including

an individual look-up table for each filter tap, each look-up table representing a discretized polynomial in a variable representing signal amplitude, and

means for selecting, from each filter tap look-up table, a filter coefficient that depends on the amplitude of a corresponding complex signal value to be multiplied by the filter tap, wherein said base station further includes a pre- distorter trainer (46) including:

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means for determining a first estimate of a first look-up table assigned to a first filter tap, assuming a second look-up table assigned to a second filter tap is set to predetermined table values;

means for determining a second estimate of the second look-up table, assuming the first look-up table is set to the determined first estimate.

- 7. (original) The base station of claim 6, wherein said trainer includes means for refining the first estimate, assuming the second look-up table is set to the latest determined second estimate.
- 8. (original) The base station of claim 6, wherein said trainer includes means for
- (a) refining the first estimate, assuming the second look-up table is set to the latest determined second estimate;
- (b) refining the second estimate, assuming the first look-up table is set to the latest determined first estimate.
- 9. (original) The base station of claim 8, wherein said trainer includes means for repeating steps (a) and (b) until the first and second estimates have converged.